
```

name: <unnamed>
log: /Users/mbechtel/A. Dateien MB/01 Dienstlich/01 Projekte u Publ/01 Project
> gs_IO/Analyse/Replication archive/codebookthirdpartystatus.smcl
log type: smcl
opened on: 25 May 2018, 16:56:38

```

```

1 . use "/Users/mbechtel/A. Dateien MB/01 Dienstlich/01 Projekte u Publ/01 Projects/04 P
> Analyse/Replication archive/01_Third_party_status.dta"

2 . codebook

```

n_comp

```

type: numeric (float)

range: [1,9] units: 1
unique values: 7 missing .: 0/508

```

```

tabulation: Freq. Value
             318  1
             78  2
             51  3
              2  4
             20  5
             25  7
             14  9

```

jdemo

```

type: numeric (float)

range: [-9,10] units: 1
unique values: 19 missing .: 0/508

```

```

mean: 6.51575
std. dev: 5.30655

```

```

percentiles:      10%      25%      50%      75%      90%
                 -6         7         8         10         10

```

A2B_sflow_pnl

Trad

```

      type: numeric (double)
      range: [140,1.105e+11]           units: 1
unique values: 425                     missing .: 29/508

      mean: 6.2e+09
      std. dev: 1.5e+10

percentiles:      10%      25%      50%      75%      90%
                  3.9e+06  7.5e+07  7.3e+08  4.2e+09  1.8e+10

```

A2B_sflow_m1_pnl**Sectora**

```

      type: numeric (double)
      range: [.000499,98101.289]       units: 1.000e-06
unique values: 430                     missing .: 24/508

      mean: 5442.2
      std. dev: 13178

percentiles:      10%      25%      50%      75%      90%
                  4.62813  66.6012  690.156  3971.84  14905

```

A2B_sflow_m2_pnl**Sectora**

```

      type: numeric (double)
      range: [.00018,94206.107]       units: 1.000e-06
unique values: 429                     missing .: 25/508

      mean: 5034.25
      std. dev: 12315.4

percentiles:      10%      25%      50%      75%      90%
                  4.23507  67.4996  640.031  3764.38  12235.9

```

A2B_sflow_m3_pnl**Sectora**

```

      type: numeric (double)
      range: [.000086,96463.084]       units: 1.000e-06
unique values: 438                     missing .: 16/508

```

```

      mean:    4645.8
    std. dev:   11899

percentiles:    10%    25%    50%    75%    90%
                2.79231  61.2238  567.599  3522.91  11585

```

A2B_sflow_m4_pnl**Sectora**

```

      type:    numeric (double)

      range:   [.001991,114815.24]      units:  1.000e-06
unique values: 428                      missing .: 26/508

      mean:    4541.67
    std. dev:   12337.3

percentiles:    10%    25%    50%    75%    90%
                4.06973  63.302  575.609  3392.51  10222.9

```

A2B_sflow_m5_pnl**Sectora**

```

      type:    numeric (double)

      range:   [.000108,101593.28]      units:  1.000e-06
unique values: 428                      missing .: 26/508

      mean:    4125.55
    std. dev:   11175.1

percentiles:    10%    25%    50%    75%    90%
                3.14734  58.9816  538.282  3009.4  9735.4

```

A2B_sflow_m6_pnl**Sectora**

```

      type:    numeric (double)

      range:   [.000861,92830.601]      units:  1.000e-06
unique values: 430                      missing .: 24/508

      mean:    3815.1
    std. dev:   10156.5

```

percentiles:	10%	25%	50%	75%	90%
	2.37955	53.3441	465.478	2718.93	9545.21

A2B_sflow_p1_pnl

Sectora

type: numeric (**double**)

range: [.001501,119491.96] units: 1.000e-06
unique values: 362 missing .: 101/508

mean: 6650.07
std. dev: 17090.8

percentiles:	10%	25%	50%	75%	90%
	4.11627	68.5707	721.513	4157.71	17302.1

A2B_sflow_p2_pnl

Sectora

type: numeric (**double**)

range: [.002688,136550.34] units: 1.000e-06
unique values: 349 missing .: 114/508

mean: 7380.02
std. dev: 19304.1

percentiles:	10%	25%	50%	75%	90%
	4.72853	61.5205	742.183	4590.46	21308.7

A2B_sflow_p3_pnl

Sectora

type: numeric (**double**)

range: [.010466,103088.11] units: 1.000e-06
unique values: 333 missing .: 134/508

mean: 5280.58
std. dev: 11730.3

percentiles:	10%	25%	50%	75%	90%
	5.88553	66.5497	703.5	4226.16	15085.9

A2B_sflow_p4_pnl**Sectora**

```

      type:  numeric (double)

      range:  [.013495,96378.536]          units:  1.000e-06
unique values: 266                        missing .: 223/508

      mean:   4860.21
      std. dev: 11586.4

      percentiles:      10%      25%      50%      75%      90%
                        4.35139  60.1288  663.945  3913.44  12563.5

```

A2B_sflow_p5_pnl**Sectora**

```

      type:  numeric (double)

      range:  [.021664,86409.732]          units:  1.000e-06
unique values: 230                        missing .: 263/508

      mean:   5312.7
      std. dev: 12063.1

      percentiles:      10%      25%      50%      75%      90%
                        6.0953  79.0693  754.855  4843.07  14321.3

```

A2B_sflow_p6_pnl**Sectora**

```

      type:  numeric (double)

      range:  [.001058,89142.403]          units:  1.000e-06
unique values: 185                        missing .: 311/508

      mean:   5835.41
      std. dev: 13717.8

      percentiles:      10%      25%      50%      75%      90%
                        13.4245  103.534  811.719  5022.85  14250.7

```

A2B_sflow_cons**Sectora**

```

      type:  numeric (double)

```

```

      range:  [.00014,98101.289]          units:  1.000e-06
unique values: 438                      missing .: 19/508

      mean:   5686.29
      std. dev: 13459.8

percentiles:      10%      25%      50%      75%      90%
                  4.76377  68.6549  716.605  4177.63  15633.4

```

A2B_sflow_m1_cons**Sectora**

```

      type:  numeric (double)

      range:  [.00018,94206.107]          units:  1.000e-06
unique values: 440                      missing .: 17/508

      mean:   5170.21
      std. dev: 12371

percentiles:      10%      25%      50%      75%      90%
                  4.06973  71.3895  685.434  4022.43  13629.6

```

A2B_sflow_m2_cons**Sectora**

```

      type:  numeric (double)

      range:  [.000558,96463.084]          units:  1.000e-06
unique values: 446                      missing .: 11/508

      mean:   4896.14
      std. dev: 12157.3

percentiles:      10%      25%      50%      75%      90%
                  3.05738  62.7648  602.977  3744.63  12826.8

```

A2B_sflow_m3_cons**Sectora**

```

      type:  numeric (double)

      range:  [.000086,114815.24]          units:  1.000e-06
unique values: 438                      missing .: 19/508

```

```

      mean:    4727.53
    std. dev: 12489.8

percentiles:    10%    25%    50%    75%    90%
                3.82855  63.302  595.963  3260.99  12239.5

```

A2B_sflow_m4_cons

Sectora

```

      type:    numeric (double)

      range:    [.001675,101593.28]          units:    1.000e-06
unique values: 435                          missing .: 22/508

      mean:    4265.03
    std. dev: 11240.4

percentiles:    10%    25%    50%    75%    90%
                2.70902  69.8523  572.963  3122.65  10114.9

```

A2B_sflow_m5_cons

Sectora

```

      type:    numeric (double)

      range:    [.000108,92830.601]          units:    1.000e-06
unique values: 440                          missing .: 17/508

      mean:    3906.55
    std. dev: 10163.6

percentiles:    10%    25%    50%    75%    90%
                2.07366  52.4782  512.719  2816.02  9735.4

```

A2B_sflow_m6_cons

Sectora

```

      type:    numeric (double)

      range:    [.000861,93812.176]          units:    1.000e-06
unique values: 435                          missing .: 22/508

      mean:    3681.69
    std. dev: 9519.13

percentiles:    10%    25%    50%    75%    90%

```

3.02617 57.8812 466.28 2715.29 9358.83

A2B_sflow_p1_cons
Sectora

```

type: numeric (double)

range: [.012241,110502.66]          units: 1.000e-06
unique values: 397                  missing  .: 60/508

mean: 5914.36
std. dev: 15110.5

percentiles:      10%      25%      50%      75%      90%
                  3.58015  61.9826  666.722  4063.17  15254.1

```

A2B_sflow_p2_cons
Sectora

```

type: numeric (double)

range: [.001501,119491.96]          units: 1.000e-06
unique values: 363                  missing  .: 94/508

mean: 6846.92
std. dev: 17116.3

percentiles:      10%      25%      50%      75%      90%
                  3.65749  68.5707  737.821  4531.6   22061.7

```

A2B_sflow_p3_cons
Sectora

```

type: numeric (double)

range: [.002688,136550.34]          units: 1.000e-06
unique values: 342                  missing  .: 115/508

mean: 7716.04
std. dev: 19515.4

percentiles:      10%      25%      50%      75%      90%
                  5.59248  67.2435  811.642  5350.55  22061.7

```

A2B_sflow_p4_cons
Sectora

```

      type:  numeric (double)

      range:  [.013495,103088.11]          units:  1.000e-06
unique values: 311                        missing .: 151/508

      mean:   5265.34
      std. dev: 11894.2

      percentiles:      10%      25%      50%      75%      90%
                        5.28059  64.0566  696.553  3977.56  15633.4

```

A2B_sflow_p5_cons**Sectora**

```

      type:  numeric (double)

      range:  [.021006,96378.536]          units:  1.000e-06
unique values: 246                        missing .: 240/508

      mean:   4671.66
      std. dev: 11456

      percentiles:      10%      25%      50%      75%      90%
                        3.469    47.4288  492.188  3886.26  12563.5

```

A2B_sflow_p6_cons**Sectora**

```

      type:  numeric (double)

      range:  [.001058,86409.732]          units:  1.000e-06
unique values: 228                        missing .: 262/508

      mean:   5366.84
      std. dev: 12268.2

      percentiles:      10%      25%      50%      75%      90%
                        3.30291  60.8638  640.389  5059.62  14250.7

```

D_t**Thi**

```

      type:  numeric (float)

```

range: [0,1] units: 1
 unique values: 2 missing .: 0/508

tabulation: Freq. Value
 114 0
 394 1

D_pcn**Pro complainant third p**

type: numeric (float)

range: [0,1] units: 1
 unique values: 2 missing .: 275/508

tabulation: Freq. Value
 54 0
 179 1
 275 .

D_pdn**Pro defendant third p**

type: numeric (float)

range: [0,1] units: 1
 unique values: 2 missing .: 344/508

tabulation: Freq. Value
 54 0
 110 1
 344 .

preA2Bstr_pnl

type: numeric (float)

range: [.00626967,99040.914] units: 1.000e-09
 unique values: 428 missing .: 26/508

mean: 4948.36
 std. dev: 12380.9

percentiles: 10% 25% 50% 75% 90%
 5.46934 73.6472 618.791 3689.53 11991.8

lgdpc

```

type: numeric (float)

range: [5.6353412,16.390631]      units: 1.000e-07
unique values: 236                missing .: 0/508

mean: 13.5234
std. dev: 2.21105

percentiles:      10%      25%      50%      75%      90%
                  10.1301  12.2344  13.7006  15.5664  16.0943

```

lgdpc

```

type: numeric (float)

range: [10.685645,16.390631]     units: 1.000e-06
unique values: 58                 missing .: 0/508

mean: 14.8436
std. dev: 1.56905

percentiles:      10%      25%      50%      75%      90%
                  12.8238  13.5485  15.8499  16.124   16.205

```

s_agri

```

type: numeric (float)

range: [0,1]                      units: 1
unique values: 2                   missing .: 0/508

tabulation:  Freq.  Value
              267   0
              241   1

```

s_simple

```

type: numeric (float)

```

range: [0,1] units: 1
 unique values: 2 missing .: 0/508

tabulation:	Freq.	Value
	360	0
	148	1

s_complex

type: numeric (float)

range: [0,1] units: 1
 unique values: 2 missing .: 0/508

tabulation:	Freq.	Value
	412	0
	96	1

s_services

type: numeric (float)

range: [0,1] units: 1
 unique values: 2 missing .: 0/508

tabulation:	Freq.	Value
	485	0
	23	1

i_ad

type: numeric (float)

range: [0,1] units: 1
 unique values: 2 missing .: 0/508

tabulation:	Freq.	Value
	356	0
	152	1

i_reg

```

          type:  numeric (float)

          range:  [0,1]
unique values:  2                                units:  1
                                                    missing .:  0/508

          tabulation:  Freq.  Value
                       410  0
                       98  1

```

i_safe

```

          type:  numeric (float)

          range:  [0,1]
unique values:  2                                units:  1
                                                    missing .:  0/508

          tabulation:  Freq.  Value
                       458  0
                       50  1

```

i_sub

```

          type:  numeric (float)

          range:  [0,1]
unique values:  2                                units:  1
                                                    missing .:  0/508

          tabulation:  Freq.  Value
                       439  0
                       69  1

```

i_var

```

          type:  numeric (float)

          range:  [0,1]
unique values:  2                                units:  1
                                                    missing .:  0/508

          tabulation:  Freq.  Value
                       402  0
                       106  1

```

```
3 . log close
   name: <unnamed>
   log: /Users/mbechtel/A. Dateien MB/01 Dienstlich/01 Projekte u Publ/01 Project
> gs_IO/Analyse/Replication archive/codebookthirdpartystatus.smcl
   log type: smcl
   closed on: 25 May 2018, 16:57:03
```
